

**Abstract of the disclosure**

The present invention relates to a system and a method for providing a user (10) an authority to a secure domain (70, 80) in a network for data or telecommunication. A user, client, (10) requires the authority to the secure domain (70, 80) via a user-interface and at least one access code. User-certificate- and identification data corresponding to the access code is authenticated via an authenticating server (20). At least one access key pair is provided via an access server (60) if at least one of the identification data and certificate data is authenticated and the access key pair is stored in at least one user deposit module (50). The access key pair, through the interface, directly provides the authenticated user (10) the authority to enter the domain (70, 80) through a server access independent signal path (100, 110).

(Fig. 1)

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